# Parts Management TLOS CONTRACTOR INCOMPOSITION OF THE TRANSPORT OF THE TRACTOR OF THE TO TACTOR









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### **Tasking of the Reengineering Effort**

➢Parts Management Declined After Acquisition Reform (1995 – 2002)

➢ADUSD (LPP) & Director DSPO Decided Parts Management Should be Reengineered (2003)

Parts Management Reengineering
Working Group Chaired by DSPO
(PMRWG) Chartered (2003)

### **TLCSM EC Briefings**

➢ October 14, 2004:

- Initial brief (preliminary)
- Challenges, findings, conclusions
- ≻January 6, 2005:
  - Status brief
  - Preliminary Recommendations Preliminary Approval
- ≻April 6, 2006:
  - Final brief
  - Kickoff implementation phase
- ≻October 5, 2006:
  - Interim brief
  - Progress update

### What Is Parts Management?

- Selecting parts during weapon system design
- Analyzing parts for reliability, availability, and quality
  - Mitigating DMSMS is critical
- Screening for common usage
- Reducing the number of unique parts
- Qualifying products

### **PMRWG Conclusions**

- Parts Management needs to be a requirement
- Parts Management needs a total system approach
- Parts Management decision-makers need better tools
- Parts Management can be fully accomplished within a performancebased environment

### Major PMRWG Recommendations

- Restore parts management as an engineering discipline
- > Make parts management a contractual requirement
- Create a Parts Management Knowledge Sharing Portal
- Improve DOD organization for parts management
- Build key partnerships and relationships
- Develop parts management tools and metrics
- Develop new marketing products
- Understand parts management's contribution to logistics footprint

### What We Requested From You

- Green light to proceed into implementation
- Support during implementation phase
  - Systems Engineering
  - Acquisition policy
  - Defense Acquisition University
  - Industry participation/buy-in
- Advocacy for DoD Policy Changes

# **Implementation Progress**

DSPO Chartered Parts Management Reengineering Implementation Process Team (PMRIPT)

- Kick-off meeting in May 06
- 3-day meetings held in July and August 06
- Meetings scheduled for Oct 06, Nov 06 and Jan 07

Organized PMRIPT into project teams to guide implementation of the top three recommendations:

- Systems Engineering Team
- Policy and Contracts Team
- Tools Development Team

Enlisted Parts Standardization & Management Committee (PSMC) to support reengineering effort

### Implementation Team Participants

- Military Departments and DLA
- OSD Systems Engineering
- DMSMS Working Group
- ≻ GIDEP
- ≻ PSMC
- Industry
- Trade Associations (i.e., AIA, AIAA)

# **Implementation Approach**

#### Systems Engineering Team

- Working with Systems Engineering community on how best to restore parts management into current systems engineering policy and processes

- Coordinating with DAU on incorporating parts management language into appropriate courses (i.e., acquisition, logistics, systems engineering, DMSMS)

#### Policy and Contracts Team

- Drafting policy documentation (i.e., DoD 5000.2, Defense Acquisition Guidebook), and developing a proposed MIL-STD-XXX, Parts Management

- Drafting contract templates and data item descriptions for parts management contractual requirements

#### Tools Development Team

- Interviewing key users to determine tools requirements

- Coordinating with DMSMS community to maximize and build upon existing DMSMS capabilities to develop a single point of entry to parts management data and information.

### Closing



# Any Questions?\_



### What Is Parts Management?

A multi-disciplined process designed to improve system supportability :

- Reduce Life Cycle Cost
- Improve reliability
- Improve readiness (logistics/operational)
- Improve interoperability
- Control growth of Logistics Footprint
- Mitigate DMSMS issues
- Promote standardization across platforms
- Collaboration between primes, subs, and the Government

# History of Parts Management

- : MIL-STD-965, Parts Control Program
- : SECDEF Weinberger Spare Parts Acq memo
- : DEPSECDEF Taft DoD Parts Control memo
- : SECDEF Perry Acquisition Reform memo
- : MIL-HDBK-965, Parts Management Program
- : MIL-HDBK-512, Parts Management
- **2004:** Re-Engineer Processes

# Reengineering

- All Services, DLA, OSD, Industry, Trade Assoc.
- ➢ Fact Finding
- Study Industry Best Practices
- Evaluate Analyze Explore Alternatives
- Examine Parallel Efforts (PBL, SE, CSI)
- Develop Findings, Conclusions, Recommendations

# Warfighter Support

Parts Management:

- Ensures optimum part is used in a design
  - quality, reliability, availability, logistical, and cost
- Provides Warfighter a more reliable, available, and maintainable weapon system
- Ensures the logistics community has a better understanding of the part and its application
- Provides metrics that relate parts management decisions to increases in readiness and ROI

### Parts Management is First and Foremost an Engineering Discipline

- Part selection is an engineering responsibility
- Selecting the right parts drives downstream outcomes
- Today, engineering parts management practice is inadequate
- OEM parts management often unfunded, therefore, not done
- Our recommendations address these issues

### What We Mean by Making Parts Management A "Requirement"

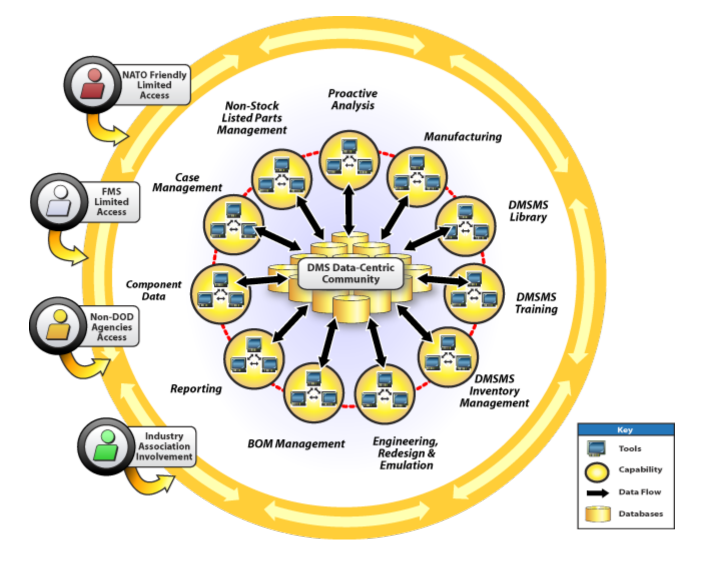
**Not** a return to past "prescriptive" practices

- Proposal to add some needed discipline
  - Action: Parts Management during design phase
  - Result: A more supportable system during sustainment
- Require a Parts Management Plan that addresses:
  - DMSMS
  - Parts Selection
- Address Parts Management in program reviews
  - Key element of a well-executed program
- DoD provide mechanism / shared data warehouse

### The Critical Need – Current, Accurate Parts Data

- Existing parts data is inadequate, inaccurate, incomplete, inconsistent
- Parts data is spread across hundreds of sources
- DoD is now reengineering many of its partsrelated information systems
- > Now is the time to act
- We must integrate parts management requirements with current initiatives
- The first element is the DMSMS KSP

### **DMSMS KSP Capabilities**



# **Logistics Footprint**

The size of the presence of logistics support required to deploy, sustain, and move a weapon system, including:

- Inventory/equipment/parts
- ➢ Personnel
- ➢ Facilities
- ➢ Transportation
- ≻ Real Estate